

**Fig. 1
(Prior Art)**

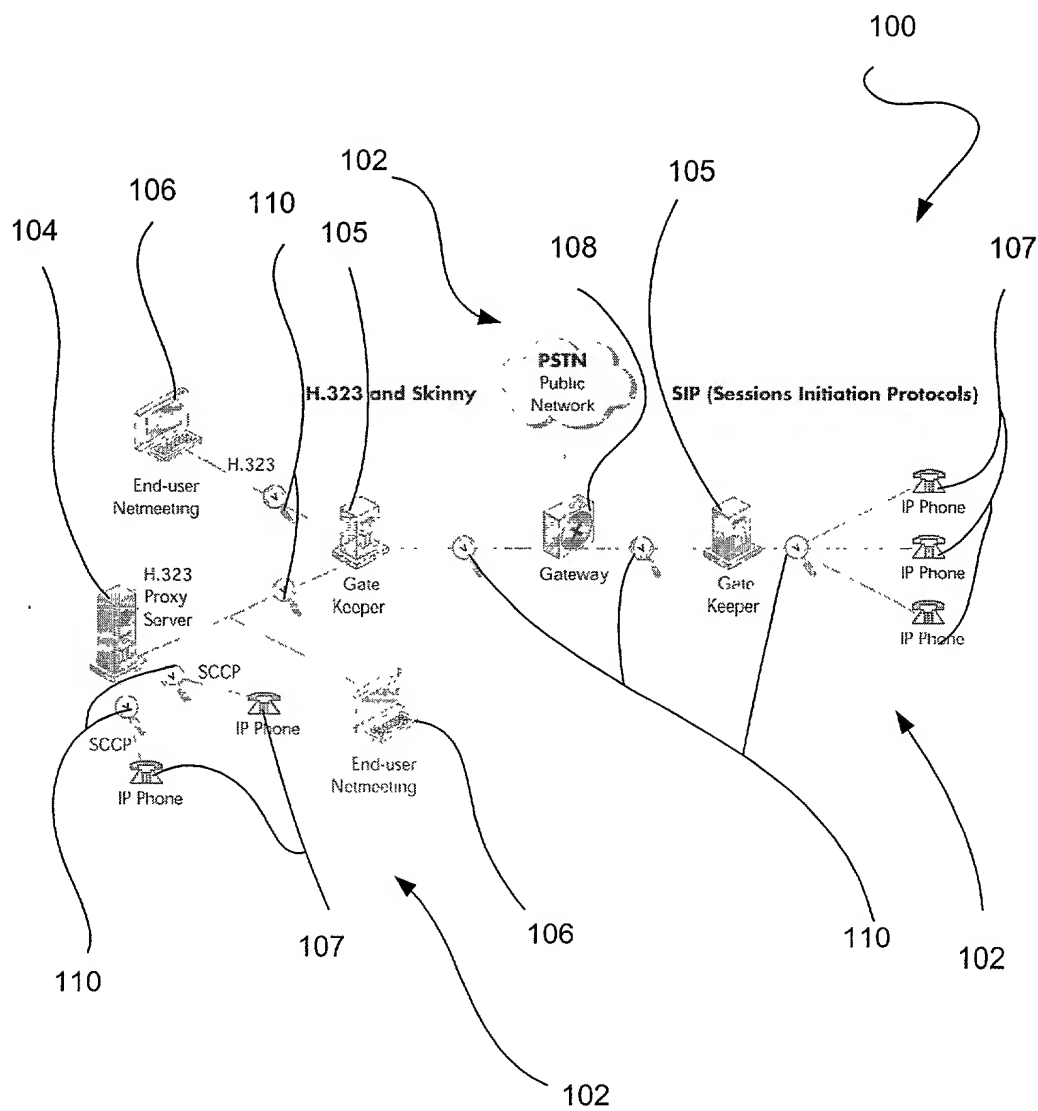


Fig. 1A

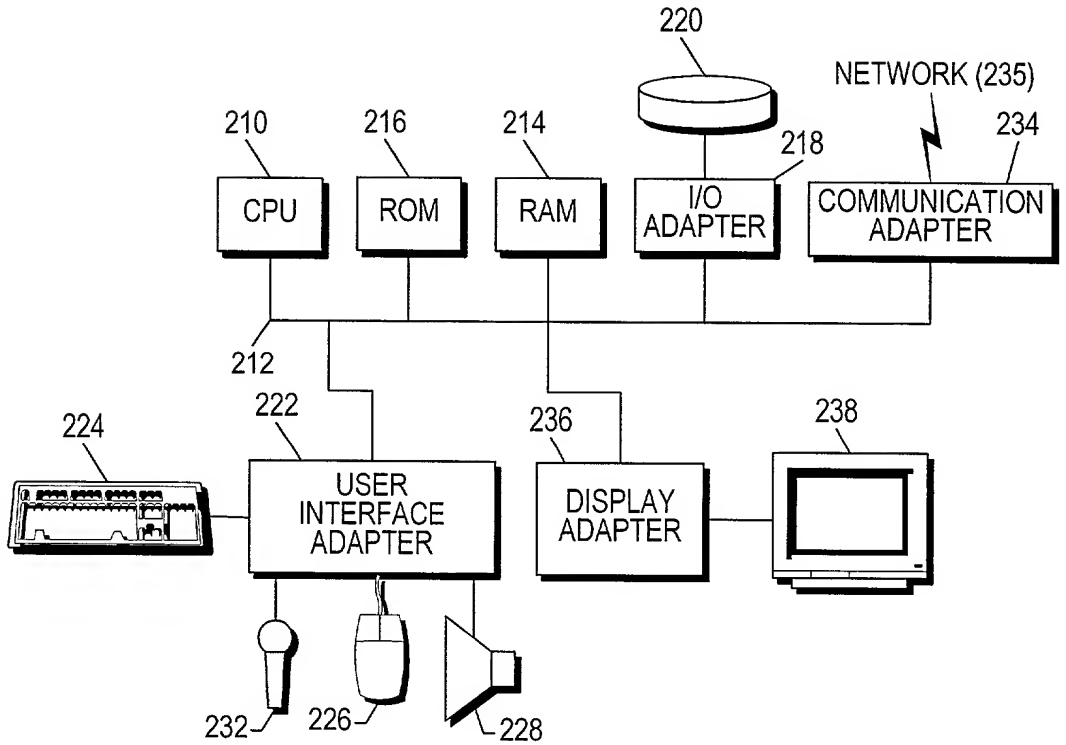


Fig. 2

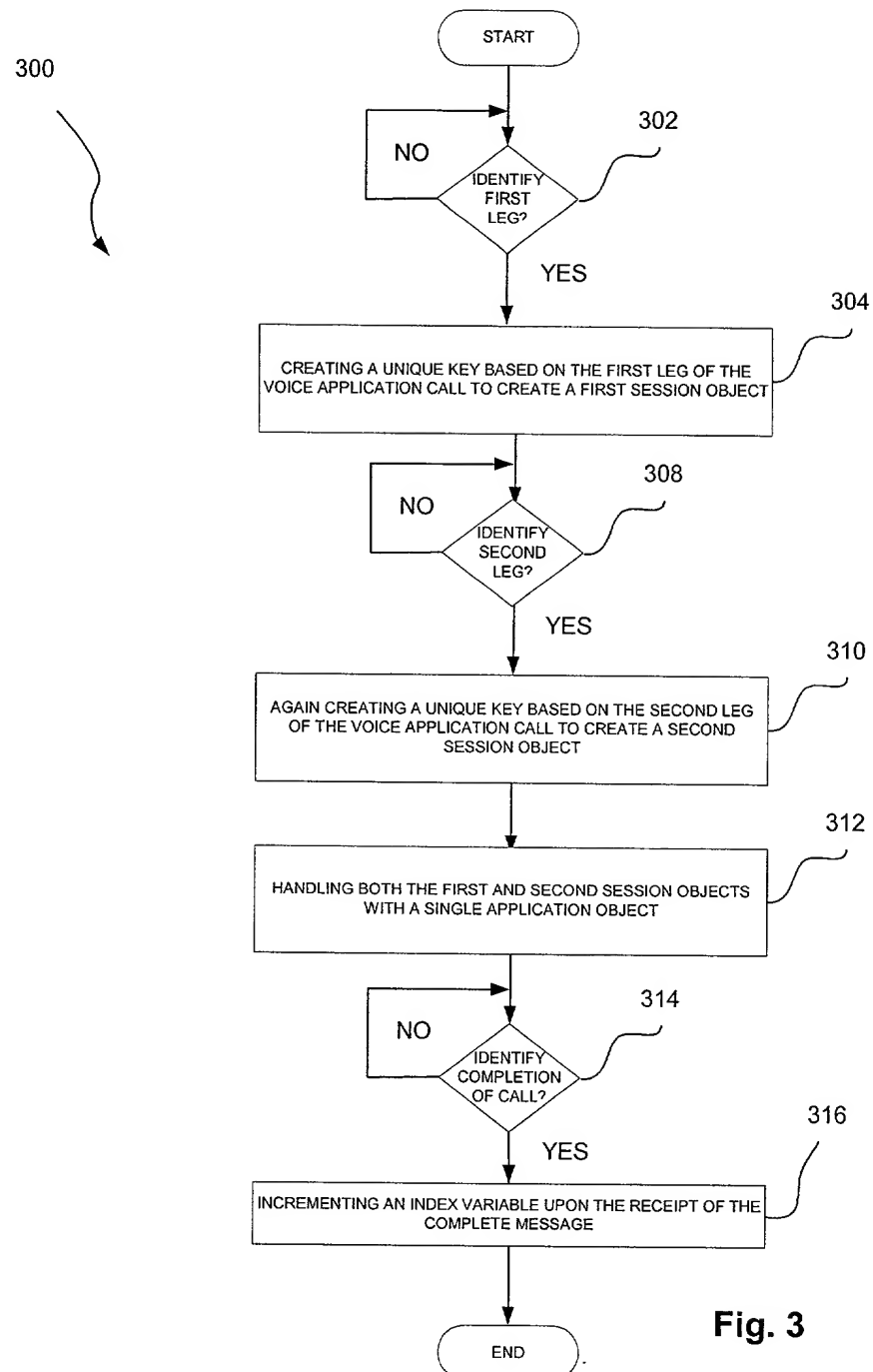


Fig. 3

400

CallingPartyName[]
CallingParty[] (port number)
CalledPartyName[]
CalledParty[] (port number)
NSCCPIncremental – Sniffer administered member

Fig. 4

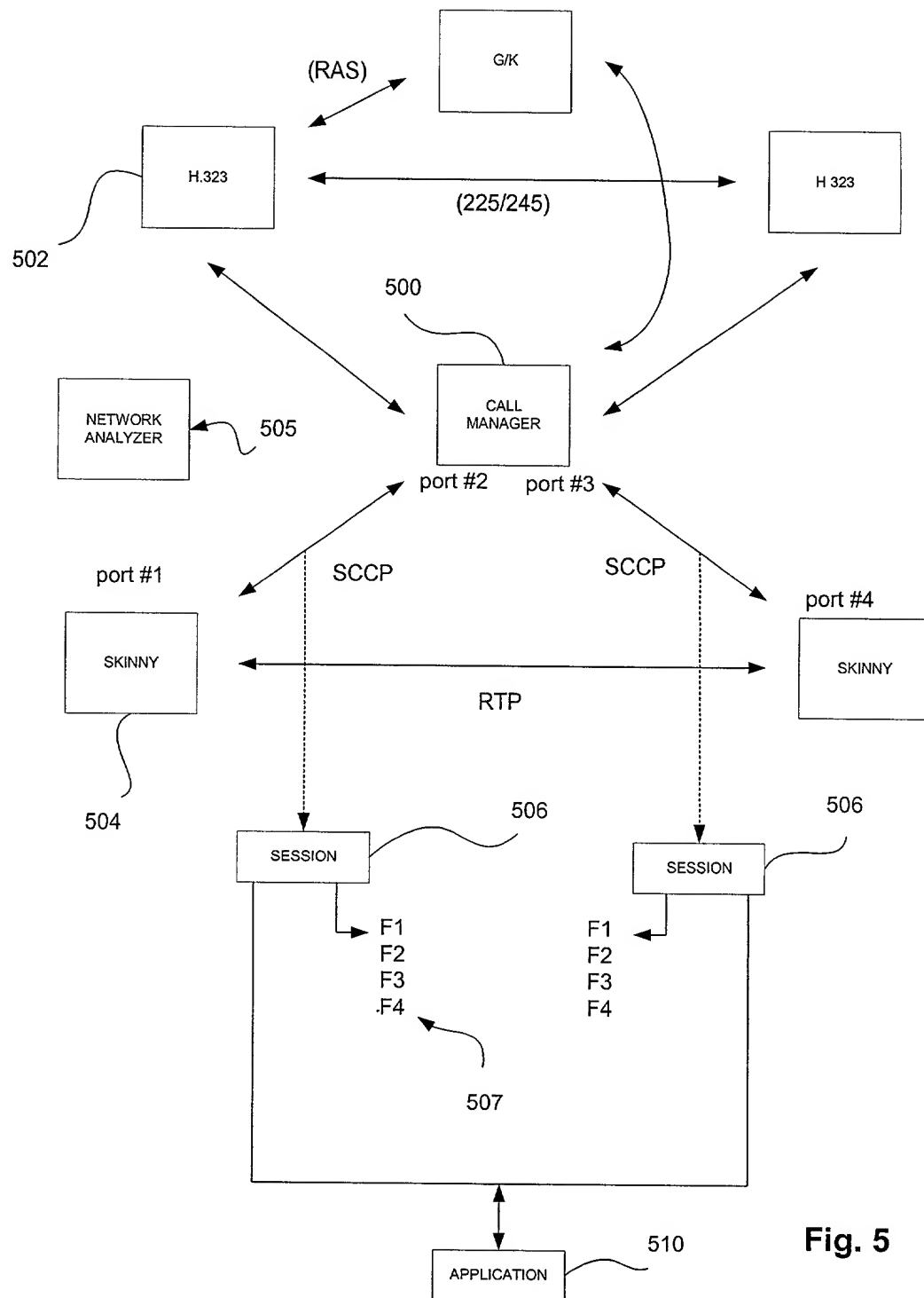


Fig. 5

The diagram illustrates a network configuration with three nodes (600, 602, 604) connected to a central interface. Node 600 is at the top right, 602 is at the top left, and 604 is at the bottom right. Arrows point from each node to the central interface.

H.223	H225/H245	Network Address	Call Number	User Info	Conference ID
RTCP	UDP Connection Port 49585	Calling Party [161.69.26.17]		Anthony James	DE0052D31572D4
RTP(Voice)	UDP Connection Port 49586	Called Party [161.69.27.113]		Anthony James	DE0052D31572D4
H.245	TCP Connection Port 2045-1	RTP	Frames Bytes Drop Out of seq Current/Max ... Payload Port		
H.225	Net Station 1	263	9,468 0.0% (0 f 0	[10.805/275... 4 (G723)	49588
	Net Station 2	737	26,532 0.0% (0 l 0	[20.740/218. 4 (G723)	49608
	RTCP	Station 1 Receiver Station 2 Receiver Station 1 Sender Rpt Station 2 Sender Rpt			
	Jitter	172	0 189 88		
Request/Response	Delay	Delta T	Rel T		
Setup(H.225) ->		<1ms	<1ms		
<- Alerting(H.225)		1s 22ms	1s 22ms		
<- Connect(H.225)		4s 507ms	5s 529ms		
terminalCapabilitySet(H.245), masterSlaveDetermination		47ms	5s 576ms		
terminalCapabilitySet(H.245) ->		1ms	5s 577ms		
masterSlaveDetermination(H.245) ->		3ms	5s 580ms		
<- terminalCapabilitySetAck(H.245)		<1ms	5s 581ms		

Fig. 6